

Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 7/30/2017																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC	Crews Assigned		ssigned Assigne			Critical Needs	Threats
Pric		Ome	meident	Strategy	Location	3126	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	ID	IFD	Wildhorse	Full Suppression	35 m W of Blackfoot, ID	7,000	New	0%	NR	Type 3 IC Berkebile	0	0	0	0	0	Heavy Air tankers, SEATs, Air Attack, Lead Plane	Sage Grouse habitat, range grazing allotments.
2	NV	WID	Granite Creek	Full Suppression	26 m NE of Winnemucca	918	New	80%	07/31/17	Type 4 IC Quick	0	1	0	1	0	None	Sage Grouse habitat, powerlines, Twin Creeks & Getchell mines
3	ID	TFD	Coe	Full Suppression	3 m NW of Malta, ID	1,500	New	0%	07/31/17	Type 3 IC Bedke	1	1	0	0	0	Air Tankers, T1/2/3 Helo.'s, T1/2IA Crews	Sage Grouse habitat, Comm. site, historic trail, cultural sites.
4	NV	EKD	Pole Creek	Full Suppression	20 m NW of Wells, NV	2,500	New	20%	08/01/17	Type 3 IC Romero	1	2	2	0	0	Aircraft and crews	Sage Grouse habitat, Primary residences & outbuildings, pipeline, ranches, transmission lines
5	NV	BMD	Raven	Full Suppression	22 m NW of Austin, NV	424	0	70%	07/31/2017	Туре 3 ІС	2	3	1	1	0	None	Minimal
6	ID	PAF	Missouri	55% Suppression 25% Point Protection 10% Confine 10% monitor	4 miles NE of Yellow Pine, ID	1,277	0	50%	10/01/17	Type 3 IC Taylor	0	1	1	1	1	None	Edwardsburg, historic structures, cabin at Crater Lake, smoke impacts to Big Creek Airstrip
	ID	SCF	lbex	20% Point Protection 80% Monitor	Frank Church River of No Return Wilderness	500	0	0%	10/30/17	Type 4 IC Getty	0	0	0	0	0	None	None



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*** Notes of Significance *** Fires highlighted in yellow have submitted a final ICS-209

	Great Basin Final 209's Date: 07/30/2017													/2017			
rity	C.T.	11	lu aldaud	Suppression	Descriptive	C'	24 hr	%	Expected Contain	Committee /IC	Crews Assigned					Critical Needs	Threats
Priority	ST	Unit	Incident	Strategy	Location	Size	Change	Contained	Date	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3		
	NV	WID	Leonard Creek	Full Suppression	28 miles south of Denio, NV	3,545	0	106%	07/29/17	T2 IC Johnson						None	Ranches, communication sites, natural gas pipeline infrastructure, trout habitat, historic cabins
	NV	CCD	Preacher	Full Suppression	7 miles SE of Gardnerville, NV	5,333	0	100%	07/29/17	Type 4 IC	0	0	0	0	0	None	Residences, sub- division properties; out buildings; power transmission lines
	ID	TFD	Lagoon	Full Suppression	3 m NW of Shoshone, ID	1,412	0	100%	07/28/17	Type 4 IC	0	0	0	0	0	None	Multiple single home residences, Priority sage-grouse habitat and the Shoshone WSA.
	ID	TFD	Martin Canyon	Full Suppression	2 m East of Bellevue	4,024	0	100%	07/26/17	Type 4 IC	0	0	0	0	0	None	Sage grouse habitat



Evening Brief

Date: Sunday, July 30, 2017

Weather Summary

*** Near Record Breaking Heat This Week ***

Showers and thunderstorms will develop Monday afternoon across southern Nevada and southern/southeastern Utah and the Arizona strip. Most of these storms will be accompanied by wetting rain. Gusty winds are possible in the vicinity of storms.

Preparedness Levels

Great Basin	3
National	4

Great Basin Fire Activity (from Irwin): Light Activity

New Fires and Acres: 23 fires for 9,549.4 acres 0 acres large fire growth, 4 new large fires

Resources:

- Crews: 15 T1 IHCs in GB: 7 committed, 1 R&R, 7 available.
- GBCC has committed an estimated 66 + type 3, 4, 6 engines.
- 6-T1 and 8-T2 helicopters are available in GACC.

Great Basin Fire Potential Summary

Fuels continue to moisten across much of the region, as we are several days into monsoonal activity. The most rapid moistening occurred across Central and Eastern Nevada, where the most widespread precipitation has occurred over the past few days. Lighter fuels, represented by 10-hr FM have see the most rapid moistening over the past few days.

ERC's will remain critical over much of Idaho, but also have begun to edge downwards slightly in response to the more humid conditions.

Fire danger remains elevated across far western and northern portions of the Great Basin, and it will be these areas that will dry out the quickest early this week during the upcoming heatwave.

Sagebrush live fuel moisture, which has a much slower response time to short term precipitation, has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Sagebrush live fuel moisture across Central NV/UT has dropped significantly to below normal and in some areas is approaching record lows.

We have issued a Great Basin Fuels and Fire Behavior Advisory for Nevada and Utah, available at the following link:



https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Missouri	2017-NVWID-020234	229	Not Contained	40.40662	119.192	NO
Constantia Road	2017-NVCCD-030464	0.1	Not Contained	39.99308	120.0172	NO
WOLF	2017-UTVLD-100251	0.1	Not Contained	39.72615	109.2091	NO
George	2017-AZASD-000530	0.2	Contained 07/29/17	36.54425	113.6544	NO
Coe	2017-IDTFD-000282	650	Not Contained	42.35169	113.4368	YES
SUNSET PASS	2017-UTBRS-000702	35	Contained 07/30/17	41.74828	112.5804	NO
Millick	2017-NV-EKD-010300	2	Not Contained	40.22548	114.4747	NO
Wildhorse	2017-IDIFD-000137	7000	Not Contained	43.27327	113.0017	YES
CORRAL	2017-IDBOD-000613	0.1	Not Contained	42.6006	116.7347	YES
Pueblo	2017-IDPAF-000163	8	Not Contained	45.1949	115.3347	NO
Mine Canyon	2017-IDIFD-000135	1	Not Contained	42.4947	112.49	YES
Red Pass	2017-UTRID-017384	0.1	Not Contained	38.93868	113.9128	NO
Granite Creek	2017-NVWID-020236	918	Not Contained	41.12421	117.2483	YES
Juniper	2017-NVCCD-030468	0.1	Not Contained	39.93146	119.7397	YES
Meads Draw	2017-UTMOD-007271	0.1	Controlled 07/30/17	39.66783	110.7674	NO
Warren Allen	2017-UTMOD-007273	0.1	Not Contained	37.5771	109.5235	NO
Slide Creek	2017-IDPAF-000165	0.5	Not Contained	45.19054	115.6489	NO
Hawk	2017-NVHTF-030469	0.1	Not Contained	38.75991	119.8837	NO
Right	2017-IDSCF-017163	0.1	Not Contained	43.6189	113.6501	YES
Pole Creek	2017-NVEKD-010305	50	Not Contained	41.25522	115.33328	YES
Kestrel Lane	2017-UTMFC-007274	0.1	Not Contained	39.68172	110.8107	NO ,

For additional information go to: Great Basin Coordination Center Web Site